

4110 136TH ST CT NW
GIG HARBOR, WA 98332
T: (253) 853-7369
F: (253) 853-5516
MARYANNE@PYXISRC.COM

MRID 507903-00

March 12, 2019

## **ELECTRONIC SUBMISSION**

Hope Johnson (PM 21)
Document Processing Desk (**AMEND**)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 S. Crystal Drive
Arlington, VA 22202-4501

CONTAINS CONFIDENTIAL BUSINESS INFORMATION

RE: Atticus, LLC – A230.04 (EPA Reg. No. 91234-89)

Application for Amended Registration

PRIA Category R340

Dear Ms. Johnson,

On behalf of Atticus, LLC, please find the enclosed application to amend the Confidential Statement of Formula (CSF) of A230.04 (EPA Reg. No. 91234-89), an end-use product containing cyprodinil and fludioxonil as the active ingredients.

In support of this amendment application, we submit the following documents:

- 1. Copy of transmittal document with Confidential Business Information redacted
- 2. Application for Amended Pesticide Registration (EPA Form 8570-1)
- 3. Receipts of PRIA pre-payment from pay.gov
- 4. Confidential Statements of Formula (EPA Form 8570-4)
  - a. Basic and Alternate Formulations #1 dated 2/28/2019
- 5. One copy of the proposed label with changes tracked *This label includes IRRD changes submitted to PRD on 1/9/2019 plus additional changes needed to support this amendment.*
- 6. One copy of the proposed label with changes incorporated
- 7. Formulators' Exemption Statement (EPA Form 8570-27)
- 8. Certification with Respect to Citation of Data (EPA Form 8570-34)
- 9. Agency Internal Use Copy of the Data Matrix (EPA Form 8570-35)
- 10. Public File Copy of the Data Matrix (EPA Form 8570-35)
- 11. Letter of Authorization from Atticus, LLC
- 12. Product Specific Data:

MRID No.	Guideline	Report Title
50790301	830.1550, 830.1600,	Geisbush, M. Product Identity and Composition,
	830.1650, 830.1670,	Description of the Materials Used and Formulation
	830.1750 and 830.1800	Process, Discussion of the Formation of Impurities,
		Certified Limits, and Enforcement Analytical Method
		for A230.04. (106 pgs)
		[Contains confidential attachment]
50790302	830.6302, 830.6303,	Aders, M. Physical and Chemical Characteristics of
	830.6304, 830.6314,	A230.04. (20 pgs)
	830.7000, and 830.7300	
50790303	830.1800, 830.6317 and	Theus, S. Storage Stability and Corrosion
	830.6320	Characteristics of A230.04. (50 pgs)

Johnson; U.S. EPA March 12, 2019 Page 2 of 2

MRID No.	Guideline	Report Title
50790304	830.6313, 830.6315,	Geisbush, M. Waiver Request for Certain Data
	830.6316, 830.6319,	Requirements for A230.04. (7 pgs)
	830.6321, 830.7050,	
	830.7100, 830.7200,	
	830.7220, 830.7370,	
	830.7520, 830.7550,	
	830.7560, 830.7570,	
	830.7840, 830.7860, and	
	830.7950	

A230.04 was initially a 100% repack. At this time, Atticus, LLC is revising the Basic formulation and is submitting necessary product chemistry data to support this new formulation. The enclosed Alternate #1 CSF corresponds to the 100% repack formulation previously approved as the Basic Formulation dated 5/31/2018. The enclosed Basic is intended to **REPLACE** the previously approved Basic CSF for A230.04, dated 5/31/2018.

We trust you will find this application complete. However, please feel free to contact me (T) 253-853-7369 or (E) <a href="Maryanne@PyxisRC.com">Maryanne@PyxisRC.com</a> if you have any questions or need any additional information.

Sincerely,

Maryanne Geisbush

Mongamer Heisbush

**Enclosures** 

cc: D. Bolin; Atticus, LLC